

ABSTRACT**CONTINUOUS AUTOMATIC CONTROL AND DISTRIBUTOR VALVE, WITH
A MAGNETIC SEAL**

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The object of this Patent is a "continuous automatic fluid flow control and distributor valve, with a magnetic seal", the main use of which is explained in the disclosure of the invention.

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Its structure is composed of: - A seal consisting of two identical ferromagnetic discs (1), which enclose another smaller-diameter disc (2) and a permanent magnet, the rims (3) of the outer discs (1) being bevelled and the three discs conjointly forming a perimeter groove housing a spring ring (4), - A valve body in two superimposed parts (5')-(5'') with an intercommunicating chamber (6), inside which the rolling movement of the seal can take place, -

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Seal movements means consisting of: a bi-metal conductor (8) and an opposing spring (9).